

ABSTRACT

The present invention discloses network system. The network system includes a unified access management center comprises a database for storing paired data for linking a network-independent preexisting-unique identifier to an e-mail forwarding address. In a preferred embodiment, the unified access management center further comprises an incoming e-mail processor for processing an incoming e-mail address comprises information related to the network-independent preexisting-unique identifier for searching the database for providing the forwarding e-mail address stored in the database. In a preferred embodiment, the unified access management center further comprises a unified access registration processor for receiving a registration request comprises a network-independent preexisting-unique identifier and an associated forwarding e-mail address for storing in the database.

100 200 300 400 500 600 700 800 900